State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

## **Wadeable Macroinvertebrate** Field Data Report Form 3200-081 (R 8/14)

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Instructions: Bold fields must be completed.

Station Summary								
Waterbody Name				Wat	erbody ID Code		Sample ID (YYYYMMDD-CY-FD)	
_ / ? /?	J 1						20180820-50	
Sampling Location $Q \leq S - R -$	34m	-49	-0	8201	8	9	Database Key 164643067	
SWIMS Station ID		SWIMS Sta						
10049350		EMMONS	CREEK	- CONTRO	L REACH NEAR S	TRATTO	N LAKE RD	
Latitude 44.29605	Longitude Lat			/Long Determination Method (circle) SWIMS SWDV GPS			Datum Used if using GPS WGS84 or NAD83	
Basin (WMU) WOLF RIVER			Watershe WAUPAC	ed Name CA RIVER			County PORTAGE	
Sample and Site Descrip								
Sample Collector (Last Name, First) DAVID A BOLHA, MICHAEL P SHUPRYT				Project Name EMMONS CREEK DISCHARGE REDUCTION MI FY18				
Sampling Device								
D-Frame Kick Net	:	Surber S	ampler		Eckman			
Ponar Artificial Substrate				Hess Sampler X Other:				
Habitat Sampled								
Riffle		Run			Pool			
Other Shoreline Composite					Proportionally-Sampled Habitat			
Littoral Zone		Profunda	l Zone		Wetland		**	
Total Sampling Time (mi	n) Estimated	Area Samp	oled (m²)	Number	of Samples in Con	nposite		
						1	Replicate No of	
Reason For Sampling								
Least Impacted Reference Baseline				Impact / Treatment Site  X Other: Special Project  Conductivity (umbos/cm)  Transparancy (cm)				
Control Site		Trend		X	Other: 5 p	ecro	al Troje CT	
Water Temp. (C) D.O. (m	ng/l)  D.O. (%	sat.) pH (	su)	Conducti	vity (umhos/cm)		Transparency (cm)	
Water Color				Estimated	Stream Velocity	(m/s)		
Clea	r Turbid	Staine	ed		Slow (< 0.15 m/s)	Moderate	Fast (> 0.5 m/s)	
Measured Velocity	circle units m/s <b>or</b> f/s	Av	erage St	ream Dept	h of reach (m)	Average	Stream Width of reach (m)	
Composition of Substrat	e Sampled (P	ercent):			-		<u> </u>	
1	Dauldara			D 111				
Boulders (basketball or larger):							Gravel (ladybug to tennisball):	
Sand: Clay:			Silt/Muck: Overhanging Vegetation:			rhanging Vegetation:		
Aquatic Macrophytes: Leaf Snags:				Coarse Woody Debris: Other ():				
							(%)	